

201-450^{Q&As}

LPIC-2 Exam 201 Part 1 of 2 version 4.5

Pass Lpi 201-450 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/201-450.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Lpi Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/201-450.html

2024 Latest pass2lead 201-450 PDF and VCE dumps Download

QUESTION 1

Which program lists information about files and network connections opened by processes? (Specify ONLY the command without any path or parameters.)

Correct Answer: Isof
Isof, /usr/bin/Isof

QUESTION 2

Which of the following are common Linux filesystem types used for root partitions? (Choose THREE correct answers.)

- A. ext4
- B. VFAT
- C. NTFS
- D. XFS
- E. Btrfs

Correct Answer: ADE

QUESTION 3

Which of the following commands creates a Btrfs subvolume named volume in/mnt?

- A. btrfs subvolume add -n volume /mnt
- B. btrfs create subvolume /mnt volume
- C. btrfs-subvolume create /mnt/volume
- D. btrfs subvolume new volume /mnt
- E. btrfs subvolume create /mnt/volume

Correct Answer: E

QUESTION 4

After a lot of write operations, the administrator want to ensure that the kernel flushes the file system buffers to disk. Which command will accomplish this? (Specify ONLY the command without any path or parameters.)

Correct Answer: sync

https://www.pass2lead.com/201-450.html

2024 Latest pass2lead 201-450 PDF and VCE dumps Download

QUESTION 5

Which of the following is a side effect of extensive usage of swap space?

- A. The root filesystem may become full because swap space is always located on the system root partition.
- B. The overall system performance may degrade because of heavy hard disk use and memory reorganization.
- C. Since processes always exist completely in either RAM or swap, regular RAM may become unused if the kernel does not move processes back from the swap space to memory.
- D. The memory may become fragmented and slow down the access to memory pages. However, this can be kept to a minimum by the regular use of memfrag -d.
- E. Applications need to restart because their virtual memory addresses change to reflect memory relocation to the swap address area.

Correct Answer: B

201-450 Practice Test

201-450 Study Guide

201-450 Exam Questions